

year	movement	std. dev.	# of years	date	mm/yr-s.ave
1989.748	0.0	1.0	0.000	30-Sep-89	
1992.615	14.5	1.0	2.867	12-Aug-92	5.1
1993.052	21.3	1.0	3.304	19-Jan-93	6.4
1994.578	23.7	1.0	4.830	30-Jul-94	4.9
1995.633	29.0	0.4	5.885	19-Aug-95	4.9
1996.628	32.9	0.9	6.880	17-Aug-96	4.8
1997.436	35.7	2.1	7.688	8-Jun-97	4.6
1997.625	37.3	0.5	7.877	16-Aug-97	4.7
1997.819	37.6	1.1	8.071	26-Oct-97	4.7
1997.973	40.4	1.1	8.225	21-Dec-97	4.9
1998.126	40.2	0.7	8.378	15-Feb-98	4.8
1998.260	40.4	0.7	8.512	5-Apr-98	4.7
1998.452	42.2	0.3	8.704	14-Jun-98	4.8
1998.660	41.0	0.4	8.912	29-Aug-98	4.6
1998.795	39.7	0.6	9.047	17-Oct-98	4.4
1998.929	45.4	0.4	9.181	5-Dec-98	4.9
1999.142	45.5	1.0	9.394	21-Feb-99	4.8
1999.315	45.8	1.5	9.567	25-Apr-99	4.8
1999.468	45.3	0.1	9.720	20-Jun-99	4.7
1999.677	45.9	0.6	9.929	4-Sep-99	4.6
1999.868	44.5	0.4	10.120	13-Nov-99	4.4
2000.044	47.2	1.6	10.296	16-Jan-00	4.6
2000.235	48.0	0.5	10.438	26-Mar-00	4.6

Simple Regression X<sub>1</sub>: year Y<sub>1</sub>: creep

Beta Coefficient Table

Variable:	Coefficient:	Std. Err.:	Std. Coef.:	t-Value:	Probability:
INTERCEPT	-8.81195756E3				
SLOPE	4.429934175	.142147096	.990359725	31.164436794	.0001

Confidence Intervals Table

Variable:	95% Lower:	95% Upper:	90% Lower:	90% Upper:
MEAN (X,Y)	34.858389983	36.408276683	34.993120925	36.273545742
SLOPE	4.132416885	4.727451465	4.184142968	4.675725382

